

**AMENDMENTS TO THE CLAIMS:**

The listing of claims will replace all prior versions, and listings of claims in the application:

**LISTING OF CLAIMS:**

6. (Original) A method of generating a show through pattern on a duplex-printed document through selective disposition of halftone patterns on opposite sides of a non-transparent paper document comprising steps of:

generating a first image with a first clustered-dot halftone screen;  
printing the first image on a first side of the document in a first halftone pattern;

generating a second image with a second clustered-dot halftone screen; and,

printing a second image on a second side of the document in a second halftone pattern wherein the first and second halftone patterns present first and second images upon front-lit illumination respectively, and are disposed to form a recognizable marking visually detectable by cluster to cluster correlation, the recognizable marking being produced through a local frequency shift of the printed halftone dots distinct from the first and second images upon illumination from a show-through light source.